Reticule

Abstract

The present invention is a reticule featuring both rapid close quarters target acquisition and precise distance shooting functionality. The reticule features a broad central aiming ring and four sets of aiming point indicating dots. The lowest set comprises dots of differing dimensions and distances apart. Ranging rings are also provided. An alternate embodiment is also comprises a highlighting ring around the aiming ring. The reticule can be illuminated through known or future discovered means for low-light or night shooting.